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				PC1/USO 2/349
L Number	Hits	Search Text	DB	Time stamp
1	188919	epoxy epoxies epoxide epoxides polyepox\$4	USPAT;	2002/12/27
		diepox\$4	US-PGPUB	12:16
2	3010	"n-vinyl-2-pyrrolidone"	USPAT;	2002/12/27
3	295	"N-vinylcaprolactam" acryloyl adj morpholine	US-PGPUB	10:48
3	293	acryroyr adj morphorine	USPAT; US-PGPUB	2002/12/27 10:49
4	83136	\$4acrylamide	USPAT;	2002/12/27
		_	US-PGPUB	12:17
5	138528	\$4acrylate	USPAT;	2002/12/27
6	37	\$4acrylated adj polyol	US-PGPUB	12:17
"	1	stacifiated add boliot	USPAT; US-PGPUB	2002/12/27 10:49
7	7	vinyl adj polyol	USPAT;	2002/12/27
	1		US-PGPUB	10:50
8	97247	\$4acrylic adj acid	USPAT;	2002/12/27
9	109	 vinyl near polyol	US-PGPUB	10:50
_	109	Armar mear boraor	USPAT; US-PGPUB	2002/12/27
10	71	ethylenically adj unsaturated near polyol	USPAT;	2002/12/27
			US-PGPUB	10:50
11	1937	free adj radical same photoinitiator	USPAT;	2002/12/27
12	2777	"n,n-dimethylacrylamide"	US-PGPUB USPAT;	12:16
]	in, in almostry radius	US-PGPUB	10:51
13	0	cellolosic same oligomer	USPAT;	2002/12/27
1	5.50		US-PGPUB	10:52
14	562	cellulos\$4 same oligomer	USPAT;	2002/12/27
15	57	cellulosic same oligomer	US-PGPUB USPAT;	10:51 2002/12/27
		Transcript Dame Original	US-PGPUB	10:52
16	1159	(epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
		polyepox\$4 diepox\$4) and	US-PGPUB	10:52
17	1	"n,n-dimethylacrylamide" ((epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
, -	_	polyepox\$4 diepox\$4) and	US-PGPUB	10:53
		"n,n-dimethylacrylamide") and (cellulosic		
18	100	same oligomer)		
10	128	((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and	USPAT; US-PGPUB	2002/12/27
		"n,n-dimethylacrylamide") and (free adj	05-16108	10:53
		radical same photoinitiator)		
19	3	(((epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
		polyepox\$4 diepox\$4) and "n,n-dimethylacrylamide") and (free adj	US-PGPUB	10:55
]		radical same photoinitiator)) and	i	
		522/?.ccls.		
20	283	522/88,89.ccls.	USPAT;	2002/12/27
21	568	522/170.ccls.	US-PGPUB	10:56
	500	522/1/0.CCIS.	USPAT; US-PGPUB	2002/12/27
22	303	522/173.ccls.	USPAT;	2002/12/27
		500/455	US-PGPUB	10:56
23	141	522/175.ccls.	USPAT;	2002/12/27
24	488	522/135~145.ccls.	US-PGPUB USPAT;	10:57 2002/12/27
			US-PGPUB	10:57
25	85	522/88,89.ccls. and (epoxy epoxies	USPAT;	2002/12/27
26	183042	epoxide epoxides polyepox\$4 diepox\$4) ("n-vinyl-2-pyrrolidone"	US-PGPUB	10:58
	103042	"N-vinylcaprolactam") (acryloyl adj	USPAT; US-PGPUB	2002/12/27 10:58
[morpholine) \$4acrylamide \$4acrylate	20 10100	13.30
]		(\$4acrylated adj polyol) (vinyl adj		
	ľ	polyol) (vinyl near polyol) (ethylenically adj unsaturated near		
		polyol)		
		<u></u>		

0.0		1 /500 /00		
27	77	(522/88,89.ccls. and (epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4)) and (("n-vinyl-2-pyrrolidone"	USPAT; US-PGPUB	2002/12/27
		"N-vinylcaprolactam") (acryloyl adj		
		morpholine) \$4acrylamide \$4acrylate (\$4acrylated adj polyol) (vinyl adj		
		polyol) (vinyl near polyol) (ethylenically adj unsaturated near		
		polyol))		
28	10	((522/88,89.ccls. and (epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4))	USPAT; US-PGPUB	2002/12/27
		and (("n-vinyl-2-pyrrolidone"	05 10105	
		"N-vinylcaprolactam") (acryloyl adj morpholine) \$4acrylamide \$4acrylate		
		(\$4acrylated adj polyol) (vinyl adj		
		polyol) (vinyl near polyol) (ethylenically adj unsaturated near		
		polyol))) and (free adj radical same photoinitiator)		
29	67		USPAT;	2002/12/27
		epoxide epoxides polyepox\$4 diepox\$4)) and (("n-vinyl-2-pyrrolidone"	US-PGPUB	11:37
		"N-vinylcaprolactam") (acryloyl adj		
		morpholine) \$4acrylamide \$4acrylate (\$4acrylated adj polyol) (vinyl adj		
		polyol) (vinyl near polyol)		
		(ethylenically adj unsaturated near polyol))) not (((522/88,89.ccls. and		
		(epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4)) and		
		(("n-vinyl-2-pyrrolidone"		
		"N-vinylcaprolactam") (acryloyl adj morpholine) \$4acrylamide \$4acrylate		
		(\$4acrylated adj polyol) (vinyl adj		
		polyol) (vinyl near polyol) (ethylenically adj unsaturated near		
		polyol))) and (free adj radical same photoinitiator))		
30	1253	(epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
		polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)	US-PGPUB	11:37
33	5	((epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
		<pre>polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and</pre>	US-PGPUB	11:41
34	508	<pre>(acryloyl adj morpholine) ((epoxy epoxies epoxide epoxides</pre>	, , , , , , , , , , , , , , , , , , ,	0000/10/07
34	500	polyepox\$4 diepox\$4) and (free adj	USPAT; US-PGPUB	2002/12/27 11:41
		radical same photoinitiator)) and \$4acrylamide		
35	1200	((epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
		<pre>polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and</pre>	US-PGPUB	11:41
36	97	\$4acrylate ((epoxy epoxies epoxide epoxides	tranam.	2002/12/27
30	91	polyepox\$4 diepox\$4) and (free adj	USPAT; US-PGPUB	2002/12/27 11:41
		radical same photoinitiator)) and 522/170.ccls.		
37	27	((epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
		<pre>polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and</pre>	US-PGPUB	12:11
38	6	522/173.ccls.	Habam	2002/12/27
30	0	<pre>((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj</pre>	USPAT; US-PGPUB	2002/12/27
		radical same photoinitiator)) and 522/175.ccls.		
39	34	((epoxy epoxies epoxide epoxides	USPAT;	2002/12/27
		<pre>polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and</pre>	US-PGPUB	11:42
		522/135-145.ccls.		

polyepox34 diepox34) and (free adj radical same photoinitiator) and 522/173.ccls.) (((epoxy epoxies epoxide epoxides polyepox34 diepox34) and (free adj radical same photoinitiator)) and 522/173.ccls.) (((epoxy epoxies epoxide epoxides polyepox34 diepox34) and (free adj radical same photoinitiator)) and 522/173.ccls.) (((epoxy epoxies epoxide epoxides polyepox34 diepox34) and (free adj radical same photoinitiator)) and ('n-vinyl-2-pyrcolidone" "N-vinyl-2-pyrcolidone" "					
polyepox84 diepox84) and (free adj radical same photoinitiator)) and ("n-vinyl-2-pyrrolidone" "N-vinyl-2-pyrrolidone" "N-vinyl-2-pyrrolidone" "Specific polyepox84 diepox84) and (free adj radical same photoinitiator)) and 522/173.ccls.; not (((epoxy epoxies epoxide spox) and (and "n-vinyl-2-pyrrolidone" "N-vinyl-2-pyrolidone" "	40		polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/173.ccls.) (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/175.ccls.) (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/135-145.ccls.)		2002/12/27
1	31	99	polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and ("n-vinyl-2-pyrrolidone"		
1	41	22	(((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/173.ccls.) not (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and ("n-vinyl-2-pyrrolidone"		
32 (((((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/173.ccls.) (((epoxy epoxies epoxide epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/175.ccls.) (((epoxy epoxies epoxide epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/135-145.ccls.)) not (((epoxy epoxies epoxide epoxide epoxide epoxide sepoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and (free adj radical same photoinitiator)) and (free adj radical same photoinitiator)) and (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/173.ccls.) not (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and (""-vinyl-2-pyrrolidone" "N-vinylcaprolactam")) epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4 free adj radical same photoinitiator epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4 free adj radical same photoinitiator epoxy epoxies epoxide epoxides polyepox\$4 free adj radical same photoinitiator epoxy epoxies epoxide epoxides polyepox\$4 free adj radical same photoinitiator epoxy epoxies epoxide epoxides epoxy epox	42	54	((((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/173.ccls.) (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/175.ccls.) (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/135-145.ccls.)) not (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and ("n-vinyl-2-pyrrolidone"		
44	43	32	(((((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/173.ccls.) (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/175.ccls.) (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/135-145.ccls.)) not (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and ("n-vinyl-2-pyrrolidone" "N-vinylcaprolactam"))) not (((epoxy epoxies epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and 522/173.ccls.) not (((epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) and (free adj radical same photoinitiator)) and free adj radical same photoinitiator)) and ("n-vinyl-2-pyrrolidone"		1
45 420 free adj radical same photoinitiator EPO; JPO; 2002/12/27 46 30715 \$4acrylamide EPO; JPO; 2002/12/27 47 129581 \$4acrylate \$acrylated EPO; JPO; 2002/12/27 48 9444 \$4acrylate same hydroxy\$1 \$acrylated SAME EPO; JPO; 2002/12/27 HYDROXY\$1 DERWENT 12:17 49 66 (epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) AND (free adj DERWENT 12:18	44	185074	epoxy epoxies epoxide epoxides polyepox\$4	1	
46 30715 \$4acrylamide EPO; JPO; 2002/12/27 47 129581 \$4acrylate \$acrylated EPO; JPO; 2002/12/27 48 9444 \$4acrylate same hydroxy\$1 \$acrylated SAME EPO; JPO; 2002/12/27 HYDROXY\$1 DERWENT 12:17 2002/12/27 DERWENT 12:18 49 66 (epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) AND (free adj DERWENT 12:18	45	420		EPO; JPO;	2002/12/27
DERWENT 12:17 48 9444 \$4acrylate same hydroxy\$1 \$acrylated SAME EPO; JPO; 2002/12/27 HYDROXY\$1 DERWENT 12:18 49 66 (epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) AND (free adj DERWENT 12:18		30715	•	EPO; JPO;	2002/12/27
HYDROXY\$1 DERWENT 12:18 49 66 (epoxy epoxies epoxide epoxides EPO; JPO; 2002/12/27 polyepox\$4 diepox\$4) AND (free adj DERWENT 12:18	}			DERWENT	12:17
radical same photoinitiator)	}		HYDROXY\$1 (epoxy epoxies epoxide epoxides polyepox\$4 diepox\$4) AND (free adj	DERWENT EPO; JPO;	12:18 2002/12/27

50	0	((epoxy epoxies epoxide epoxides	EPO; JPO;	2002/12/27
		polyepox\$4 diepox\$4) AND (free adj	DERWENT	12:18
		radical same photoinitiator)) AND	ĺ	,
		\$4acrylamide	i	ļ
52	7	((epoxy epoxies epoxide epoxides	EPO; JPO;	2002/12/27
,		polyepox\$4 diepox\$4) AND (free adj	DERWENT	12:20
(radical same photoinitiator)) AND	ł	
		(\$4acrylate same hydroxy\$1 \$acrylated	Į	ļ
{		SAME HYDROXY\$1)		
53	0	(((epoxy epoxies epoxide epoxides	EPO; JPO;	2002/12/27
		polyepox\$4 diepox\$4) AND (free adj	DERWENT	12:20
		radical same photoinitiator)) AND		
{		(\$4acrylate same hydroxy\$1 \$acrylated	į	
}		SAME HYDROXY\$1)) NOT (((epoxy epoxies	Į	
}		epoxide epoxides polyepox\$4 diepox\$4) AND	ł	
ł		(free adj radical same photoinitiator))	Į	
l i		AND (\$4acrylate \$acrylated))		
51	40	((epoxy epoxies epoxide epoxides	EPO; JPO;	2002/12/27
ł		polyepox\$4 diepox\$4) AND (free adj	DERWENT	12:20
ł		radical same photoinitiator)) AND		
L		(\$4acrylate \$acrylated)	L	<u> </u>